I CLAIM:

- 1. An LED illumination device comprising a light-reflective hood, two circuit board, a plurality of LEDs, a lamp hood, a base housing and a lamp seat, characterized in that the upper edge of the light-reflective hood is provided with a plurality of LEDs and a conductive wire at the lower section of the hood is passed through the through hole of another circuit board and the surrounding LED forms into a biased angle, the bottom section of the hood is engaged with a transparent base housing, and the upper edge of the base housing body is adhered a lamp hood, and the conductive wire at the lower section of the circuit board is connected to the wire of the lamp seat at the base housing.
 - The LED illumination device of Claim 1, wherein the lamp seat and the lamp hood are replaceable with lamp seat and lamp hood of various shapes.

15

10

5